

A data center allocates computer resources independently to each user company, and automatically changes a computer allocation in real time in accordance with each load. A control program forms a computer allocation control table for each service level contract made between the data center and each user company, and sets the table to a load allocating apparatus. A table is formed which is used for searching a user company identifier from an IP address in a user request packet. The load allocating apparatus checks a service level contract from the user request packet and transfers the user request packet to a proper computer group. The control program compares the service level contract with the monitoring result of the operation state of computers, and if the contract condition is not satisfied, the number of allocated computers is changed.